## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Ocde, as amended. Its transmission or revelation of its contents to or receipt by an unauthorised person is prohibited by law. The reproduction of this form is prohibited.

										<del></del>
COUNTRY	East Germany			REPOR	NO.				ļ	25>
SUBJECT	State Metal R	eserves		DATE	DISTR.		7	July	1953	
				NO. (	OF PAGE	S	1			
X1 <sub>DATE</sub> OF INFO.				BEOLUE	REMENT I	[				25>
				KEQUIA	EWEIA1 I	<b>10</b> . [				
PLACE ACQUIRED				REFERE	NCES					
										25>
(1 1.		the state matel	racarva	a consist	od of					
(1 1.		the state metal	reserve	s consist	ed of:	· •				
(1 1.	Cannon	the state metal	reserve							
(1 1.	Copper	the state metal	reserve	3,700	tons					
(1 1.	Lead	the state metal	reserve	3,700 1,600	tons tons					
(1 1.	Lead Zinc	the state metal	reserve	3,700 1,600 1, <b>230</b>	tons tons					
<1 <b>1.</b>	Lead Zinc Tin	the state metal	reserve	3,700 1,600 1,250 391	tons tons					
<1 <b>1.</b>	Lead Zinc	the state metal	reserve	3,700 1,600 1, <b>230</b>	tons tons					
(1 1.	Lead Zinc Tin		reserve	3,700 1,600 1,250 391	tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent		reserve	3,700 1,600 1,230 391 28 558	tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon		reserve	3,700 1,600 1,250 391 28 558 249	tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese		reserve	3,700 1,600 1,250 391 28 558 249 278	tons tons tons tons tons tons tons tons					
<b>(1 1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome		reserve	3,700 1,600 1,250 391 28 558 249 278 227	tons tons tons tons tons tons tons tons					
<1 <b>1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram		reserve	3,700 1,600 1,250 391 28 558 249 278 227	tons tons tons tons tons tons tons tons					
<b>1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium		reserve	3,700 1,600 1,230 391 28 558 249 278 227 0.8	tons tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel		reserve	3,700 1,600 1,230 391 28 558 249 278 227 0.8	tons tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire		reserve	3,700 1,600 1,230 391 28 558 249 278 227. 0.8 0.5 19,572	tons tons tons tons tons tons tons tons					
<b>(1 1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel		reserve	3,700 1,600 1,230 391 28 558 249 278 227 0.8	tons tons tons tons tons tons tons tons					
<b>(1 1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire		reserve	3,700 1,600 1,230 391 28 558 249 278 227. 0.8 0.5 19,572	tons tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire Rolled plates	brate	reserve	3,700 1,600 1,250 391 28 558 249 278 227 0.8 19,572 19,572 15,632	tons tons tons tons tons tons tons tons					
<b>(1 1.</b>	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire Rolled plates Dynamo plates Seamless tubing	trate	reserve	3,700 1,600 1,230 391 28 558 249 278 227 0.8 227 0.8 227 278 227 278 227 278 227 278 227 278 227 278 278	tons tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire Rolled plates Dynamo plates Seamless tubing	brate	reserve	3,700 1,600 1,250 391 28 558 249 278 227 0.8 19,572 19,572 15,632	tons tons tons tons tons tons tons tons					
(1 1.	Lead Zinc Tin Nickel Wolfram concent Ferrosilicon Ferromanganese Ferrochrome Wolfram Vanadium Rolled steel Rolled wire Rolled plates Dynamo plates Seamless tubing	trate	reserve	3,700 1,600 1,230 391 28 558 249 278 227 0.8 227 0.8 227 278 227 278 227 278 227 278 227 278 227 278 278	tons tons tons tons tons tons tons tons					

25X1 SECRET

	,								100		
STATE	x	ARMY	x NAVY	x	AIR	I	FBI	AEC	ORR EV X		1
			, and a second second			1	:		 · · · · · · · · · · · · · · · · · · ·	<del></del>	, 5
(Note: Was	hinata	Distribution	Indianted B. WY	, e, i	1 51 11 11		21		 		J